1								<u>- 7                                    </u>			. /			
Form PTO-144								MMERCE RK OFFICE	ATTY. DOCKET NO.			SERIAL NO.		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT									188-88 COPY OF PAPERS ORIGINALLY FILED			PEOEIVED		
(Use several sheets if necessary)												AUG 0 2 2002		
JUL 2 9 2002									APPLICANT TECH CENTER 1600/2				FR 1600/2900	
								45	MASAHIRO S					
								2 (a) 2	FILING DATE			GROUP		
TRADEWARK CHES									August 31, 2001			Art Unit: 1614		
								U	.S. PATENT DOCUME	ENT				
EXAMINER INITIALS	DOCUMENT NUMBER					MB	ER	DATE	NAME CLASS		SUBCLASS	FILING DATE IF APPROPRIATE		
											***			
	I								REIGN PATENT DOCUMENTS			1		
	DOCUMENT NUMBER DATE						ER	DATE	COUNTRY CLASS		CLASS	SUBCLASS		
my		1-	2 5	5 6	3	5	1	10/89	JAPAN CIABSI	netroni				
my		2-	1 7	7 7	8	6	4	07/90	JAPAN NA6SH	ract orl	··			
										)	_			
	<u>_</u>													
my		1.	Sasa	ki, Sa	dahi	ro "	Din	nethylhidrazine Y	Yuhatsu Mouse Daichou Ga	n Hasshou ni Oyobosu	Kinu Tanpa	aku shitsu Ser	icin no Eikyou,"	
			Journal of Japan Society for Bioscience, Biotechnology and Agrochemistry (JSBA), 5 March 1999,								ol. 73, Extra	Issue,		
m	p 140, 2p 240d Porchy in 15 R and writter opinion													
1		<u>2.</u>	Kanashita, Jun et al. "Buckwheat protein extract suppression of the growth depression in rats induced by feeding amaranth  (Food Red. No. 2)," Bioscience, Biotechnology, and Biochemistry, 1996, Vol. 60, No. 9, pp. 1530-1531											
		 3.								<del></del>			agus weight	
<u> </u>	Ì													
			and hepatic lipogenesis in rat", Journal of Nutritional Biochemistry 1996, Vol. 7, pp. 555-559  Kiriyama, I et al., "Shin Eiyou Kagaku," Kabushiki Kaisha Asakura Shoten, 1 March 1998, pp 95-106											
my					Ç. 2€		Θ	nh b	the extent	HISR and	wai	the ox	inin	
EXAMINER	2	7	1	Š	120	<		2	DATE CONSIDERED	9-21-0	3			
609; Draw	line	е	thr	oug	h c	ita	ati		ed, whether or not in conformance and the conf					
										<del> </del>	(F	orm PTO-	1449 [6-4])	